Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10051379 on December 06, 2002

6 360/294.3 (5 OR, 1 XR) Class 360: DYNAMIC MAGNETIC INFORMATION STORETRIEVAL 360/240 HEAD MOUNTING 360/290 .For adjusting head position 360/294Disk record 360/294.1Adjustment parallel to disk plane 360/294.3Driver detail	ORAGE OR
6 360/75 (4 OR, 2 XR)	
Class 360: DYNAMIC MAGNETIC INFORMATION ST	ORAGE OR
RETRIEVAL	014102 011
360/69 AUTOMATIC CONTROL OF A RECORDE	ER MECHANISM
360/75 .Controlling the head	
_	
5 360/294.4 (4 OR, 1 XR)	
Class 360: DYNAMIC MAGNETIC INFORMATION ST	ORAGE OR
RETRIEVAL	
360/240 HEAD MOUNTING	
360/290 .For adjusting head position	
360/294Disk record	
360/294.1 Adjustment parallel to disk plane	
360/294.3Driver detail	
360/294.4Piezoelectric adjuster	
4 360/294.5 (3 OR, 1 XR)	
Class 360 DYNAMIC MAGNETIC INFORMATION ST	ORAGE OR
RETRIEVAL	
360/240 HEAD MOUNTING	
360/290 .For adjusting head position	
360/294Disk record	
360/294.1 Adjustment parallel to disk plane	
360/294.3Driver detail	
360/294.5Voice coil adjuster	
4 360/294.6 (2 OR, 2 XR)	
Class 360: DYNAMIC MAGNETIC INFORMATION ST	ORAGE OR
RETRIEVAL	
360/240 HEAD MOUNTING	
360/290 .For adjusting head position	
360/294Disk record	

```
...Adjustment parallel to disk plane
    360/294.1
    360/294.6
                  ....Pivot structure detail
3 360/234.5 (1 OR, 2 XR)
    Class 360: DYNAMIC MAGNETIC INFORMATION STORAGE OR
             RETRIEVAL
    360/230
                 FLUID BEARING HEAD SUPPORT
    360/234
                 .Disk record
    360/234.3
                 .. Air bearing slider detail
                 ...Electrical attachment of slider/head
    360/234.5
3 360/246.1
             (2 OR, 1 XR)
    Class 360: DYNAMIC MAGNETIC INFORMATION STORAGE OR
             RETRIEVAL
    360/240
                 HEAD MOUNTING
    360/244
                 .Disk record
    360/246.1 ...Full contact suspension
3 360/246.2 (2 OR, 1 XR)
    Class 360: DYNAMIC MAGNETIC INFORMATION STORAGE OR
             RETRIEVAL
    360/240
                 HEAD MOUNTING
    360/244
                 .Disk record
    360/246.1 ...Full contact suspension
                 ...Slider detail
    360/246.2
3 360/264.2
             (0 \text{ OR}, 3 \text{ XR})
    Class 360: DYNAMIC MAGNETIC INFORMATION STORAGE OR
             RETRIEVAL
    360/240
                 HEAD MOUNTING
                  .For shifting head between tracks
    360/260
                  ..Disk record
    360/264
                 ...Arcuate head movement
    360/264.1
                  ....Electrical connection detail onto actuator
    360/264.2
             arm
3 360/78.05
             (0 \text{ OR}, 3 \text{ XR})
    Class 360: DYNAMIC MAGNETIC INFORMATION STORAGE OR
             RETRIEVAL
                  AUTOMATIC CONTROL OF A RECORDER MECHANISM
    360/69
    360/75
                  .Controlling the head
    360/78.01
                 .. Track changing
                  ...For rotary carrier (e.g., disc)
    360/78.04
    360/78.05
                  ....Coarse and fine head drive motors
```

```
2 360/245.9 (0 OR, 2 XR)
    Class 360: DYNAMIC MAGNETIC INFORMATION STORAGE OR
             RETRIEVAL
                 HEAD MOUNTING
    360/240
    360/244
                 .Disk record
    360/245.8
                 .. Electrical connection detail
    360/245.9
                 ...Flexible printed circuit type
2 360/264.5
             (1 \text{ OR}, 1 \text{ XR})
    Class 360: DYNAMIC MAGNETIC INFORMATION STORAGE OR
             RETRIEVAL
    360/240
                 HEAD MOUNTING
    360/260
                 .For shifting head between tracks
                 ..Disk record
    360/264
                 ...Arcuate head movement
    360/264.1
                ....Driver detail
    360/264.3
                 .....Plural drivers for each head
    360/264.5
2 360/266.3
             (1 OR, 1 XR)
    Class 360: DYNAMIC MAGNETIC INFORMATION STORAGE OR
             RETRIEVAL
    360/240
                 HEAD MOUNTING
                 .For shifting head between tracks
    360/260
    360/264
                 ..Disk record
                 ...Linear head movement
    360/266.2
                 ....Electrical connection detail onto actuator
    360/266.3
             arm
2 360/78.06
             (1 OR, 1 XR)
    Class 360: DYNAMIC MAGNETIC INFORMATION STORAGE OR
             RETRIEVAL
                 AUTOMATIC CONTROL OF A RECORDER MECHANISM
    360/69
                 .Controlling the head
    360/75
                 ..Track changing
    360/78.01
    360/78.04
                 ...For rotary carrier (e.g., disc)
    360/78.06
                 ....Specified velocity pattern during access
2 360/78.12
             (2 OR, 0 XR)
    Class 360: DYNAMIC MAGNETIC INFORMATION STORAGE OR
             RETRIEVAL
    360/69
                 AUTOMATIC CONTROL OF A RECORDER MECHANISM
                 .Controlling the head
    360/75
                 .. Track changing
    360/78.01
    360/78.04
                 ...For rotary carrier (e.g., disc)
                 ....Including particular head actuator
    360/78.12
```

2 369/13.15 (2 OR, 0 XR)

Class 369: DYNAMIC INFORMATION STORAGE OR RETRIEVAL

369/13.01 STORAGE OR RETRIEVAL BY SIMULTANEOUS

APPLICATION OF DIVERSE TYPES OF ELECTROMAGNETIC

RADIATION

369/13.02 .Magnetic field and light beam 369/13.14 ...Magnetic field generation 369/13.15 ...Leakage magnetic field

2 369/44.14 (1 OR, 1 XR)

Class 369: DYNAMIC INFORMATION STORAGE OR RETRIEVAL

369/43 WITH SERVO POSITIONING OF TRANSDUCER ASSEMBLY

OVER TRACK COMBINED WITH INFORMATION SIGNAL

PROCESSING

369/44.11 .Optical servo system

369/44.14 ... Optical head servo system structure

Most Frequently Occurring Classifications of Patents Returned From A Search of 10051379 on December 06, 2002

Original Classifications

- 5 360/294.3
- 4 360/294.4
- 4 360/75
- 3 360/294.5
- 2 360/246.1
- 2 360/246.2
- 2 360/294.6
- 2 360/78.12
- 2 369/13.15

Cross-Reference Classifications

- 3 360/264.2
- 3 360/78.05
- 2 360/234.5
- 2 360/245.9
- 2 360/294.6
- 2 360/75

Combined Classifications

- 6 360/294.3
- 6 360/75
- 5 360/294.4
- 4 360/294.5
- 4 360/294.6
- 3 360/234.5
- 3 360/246.1
- 3 360/246.2
- 3 360/264.2
- 3 360/78.05
- 2 360/245.9
- 2 360/264.5
- 2 360/266.3
- 2 360/78.06
- 2 360/78.12
- 2 369/13.15
- 2 369/44.14